

## WEST Search History for Application 10790562

Creation Date: 2008070610:19

Query	DB	Op.	Plur.	Thes.	Date
Per.C6 or (per near c near 6)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-03-2008
human near embryonic near retinoblast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-03-2008
(human near embryonic near retinoblast ) and adenoviral	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-03-2008
(human near embryonic near retinoblast ) and integrat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-03-2008
(human near embryonic near retinoblast ) and adenoviral with protein	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-03-2008
(human near embryonic near retinoblast and adenoviral with protein ) and integrat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-03-2008
(human near embryonic near retinoblast ) and structural with adenoviral	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-03-2008
(human near embryonic near retinoblast and structural with adenoviral ) and integrat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-03-2008
E1A (s) E1B	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-06-2008
E1A with E1B	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-06-2008
(E1A with E1B ) same (HER or human near embryonic near retinoblast)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-06-2008
(E1A with E1B same (HER or human near embryonic near retinoblast) ) same integrat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-06-2008

(E1A with E1B same (HER or human near embryonic near retinoblast) ) and integrat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-06-2008
(E1A with E1B same (HER or human near embryonic near retinoblast) and integrat\$ ) and structural near adneoviral near protein	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-06-2008
(E1A with E1B same (HER or human near embryonic near retinoblast) and integrat\$ ) and structural near adenoviral near protein	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-06-2008